

--> DIS HIST

(FILE 'HOMS' ENTERED AT 16:24:17 ON 04 SEP 2006)
SET COST OFF
SET MSTEPS ON

FILE 'CAPLUS, MEDLINE, BIOSIS, BIOTECHNO, EMBASE, SCISEARCH' ENTERED AT
16:24:48 ON 04 SEP 2006

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE,
AQUASCI, BIOSIS, BIOTSEARCHS, BIOTECHNO, CAB, CAPLUS,
CEABA-VIB, CIN, CONFSCI, CROPS, CROPU, DDFB, DDFU, DGENE, DISSESS, DRUGB,
DRUGMONOGJ, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 16:14:54 ON 04 SEP 2006
SEA METHYLTRANSFERASE

208 FILE ADISCTI
24 FILE ADISINSIGHT
62 FILE ADISNEWS
1070 FILE AGRICOLA
166 FILE ANABSTR
1 FILE ANTE
2 FILE AQUALINE
131 FILE AQUASCI
663 FILE BIOSIS
14874 FILE BIOSIS
879 FILE BIOTSEARCHS
878 FILE BIOTSEARCH
5485 FILE BIOTECHNO
1556 FILE CAB
17560 FILE CAPLUS
119 FILE CEABA-VTB
35 FILE CIN
430 FILE CONFSCI
11 FILE CROPB
23 FILE CROPU
643 FILE DDFB
1390 FILE DDFU
7867 FILE DGENE
766 FILE DISSESS
643 FILE DRUGB
1576 FILE DRUGU
162 FILE EMBAL
15009 FILE EMBASE
5886 FILE EMBASE
85 FILE FROSTI
148 FILE FSTA
33107 FILE GENBANK
12 FILE HEALSAFE
584 FILE IFIPAT
33 FILE IMSDRUGNEWS
13 FILE IMRSEARCH
1424 FILE JICST-SPLUS
4 FILE KOSMET
5262 FILE LIFESCI
18019 FILE MEDLINE
61 FILE NTIS
14 FILE OCEAN
8453 FILE PASCAL
41 FILE PHARM
30 FILE PHARML
57 FILE PHIN
241 FILE PROMT
47 FILE PROUSDDR

L43 10 FILE SCISEARCH
TOTAL FOR ALL FILES
L44 278 L15 AND (ENZYME ACTIVITY)
L45 6 FILE CAPLUS
L46 6 FILE MEDLINE
L47 6 FILE BIOSIS
L48 11 FILE BIOTECHNO
L49 40 FILE EMBASE
L50 2 FILE SCISEARCH
TOTAL FOR ALL FILES
L51 7 L15 AND INHIBIT?
L52 0 FILE CAPLUS
L53 0 FILE MEDLINE
L54 0 FILE BIOSIS
L55 0 FILE BIOTECHNO
L56 0 FILE EMBASE
L57 0 FILE SCISEARCH
TOTAL FOR ALL FILES
L58 0 L51 AND HELICOBACTER
L59 0 FILE CAPLUS
L60 0 FILE MEDLINE
L61 0 FILE BIOSIS
L62 0 FILE BIOTECHNO
L63 0 FILE EMBASE
L64 0 FILE SCISEARCH
TOTAL FOR ALL FILES
L65 0 L51 AND HELICOBACTER
L66 0 FILE CAPLUS
L67 0 FILE MEDLINE
L68 0 FILE BIOSIS
L69 0 FILE BIOTECHNO
L70 0 FILE EMBASE
L71 0 FILE SCISEARCH
TOTAL FOR ALL FILES
L72 0 L51 AND HELICOBACTER?
L73 12574 FILE CAPLUS
L74 23354 FILE MEDLINE
L75 31699 FILE BIOSIS
L76 4712 FILE BIOTECHNO
L77 25310 FILE EMBASE
L78 30474 FILE SCISEARCH
TOTAL FOR ALL FILES
L79 128123 HELICOBACTER?
L80 12567 FILE CAPLUS
L81 23211 FILE MEDLINE
L82 31691 FILE BIOSIS
L83 4711 FILE BIOTECHNO
L84 25305 FILE EMBASE
L85 30460 FILE SCISEARCH
TOTAL FOR ALL FILES
L86 128069 HELICOBACTER
L87 0 FILE CAPLUS
L88 0 FILE MEDLINE
L89 2 FILE BIOSIS
L90 0 FILE BIOTECHNO
L91 0 FILE EMBASE
L92 0 FILE SCISEARCH
TOTAL FOR ALL FILES
L93 2 HELICOBACTER PULORI
L94 13 S L108
L95 10 FILE MEDLINE
L96 8 FILE BIOSIS
L97 2 FILE BIOTECHNO
L98 3 FILE EMBASE

1 FILE PS
1 FILE RDISCLOSURE
14895 FILE SCISEARCH
6 FILE SYNTHLINS
10357 FILE TOXCENTER
3575 FILE USPATFULL
398 FILE USPAT2
1 FILE VTB
8 FILE VSTU
3 FILE WATER
601 FILE WPIDS
4 FILE WPIFV
601 FILE WPINDEX
L1 QUE METHYLTRANSFERASE

FILE 'CAPLUS, MEDLINE, BIOSIS, BIOTECHNO, EMBASE, SCISEARCH' ENTERED AT
16:25:57 ON 04 SEP 2006

L2 17560 FILE CAPLUS
L3 18039 FILE MEDLINE
L4 14874 FILE BIOSIS
L5 5485 FILE BIOTECHNO
L6 15009 FILE EMBASE
L7 14895 FILE SCISEARCH

TOTAL FOR ALL FILES

L8 85862 L1
L9 690 FILE CAPLUS
L10 1139 FILE MEDLINE
L11 432 FILE BIOSIS
L12 391 FILE BIOTECHNO
L13 677 FILE EMBASE
L14 425 FILE SCISEARCH

TOTAL FOR ALL FILES

L15 3155 FILE ADENINE
L16 3488 FILE CAPLUS
L17 4336 FILE MEDLINE
L18 3155 FILE BIOSIS
L19 1854 FILE BIOTECHNO
L20 3238 FILE EMBASE
L21 3240 FILE SCISEARCH

TOTAL FOR ALL FILES

L22 19311 DNA METHYLTRANSFERASE
L23 97 FILE CAPLUS
L24 57 FILE MEDLINE
L25 60 FILE BIOSIS
L26 67 FILE BIOTECHNO
L27 108 FILE EMBASE
L28 54 FILE SCISEARCH

TOTAL FOR ALL FILES

L29 442 DNA ADENINE METHYLTRANSFERASE
L30 1 FILE CAPLUS
L31 0 FILE MEDLINE
L32 1 FILE BIOSIS
L33 0 FILE BIOTECHNO
L34 0 FILE EMBASE
L35 0 FILE SCISEARCH

TOTAL FOR ALL FILES

L36 2 DNA ADENINE METHYL TRANSFERASE
L37 2 DUP REM L30 L32 (0 DUPLICATES REMOVED)
L38 21 FILE CAPLUS
L39 26 FILE MEDLINE
L40 21 FILE BIOSIS
L41 68 FILE BIOTECHNO
L42 132 FILE EMBASE

L99 7 FILE SCISEARCH
TOTAL FOR ALL FILES
L100 43 L15 AND L79
L101 0 FILE CAPLUS
L102 0 FILE MEDLINE
L103 0 FILE BIOSIS
L104 0 FILE BIOTECHNO
L105 0 FILE EMBASE
L106 0 FILE SCISEARCH
TOTAL FOR ALL FILES
L107 0 L100 AND (ENZYME ACTIVITY)
L108 29 DUP REM L94 L95 L96 L97 L98 L99 (14 DUPLICATES REMOVED)
L109 7 FILE CAPLUS
L110 2 FILE MEDLINE
L111 0 FILE BIOSIS
L112 0 FILE BIOTECHNO
L113 1 FILE EMBASE
L114 1 FILE SCISEARCH

TOTAL FOR ALL FILES

L115 11 L100 AND INHIBIT?
L116 10 DUP REM L109 L110 L111 (0 DUPLICATES REMOVED)

L117 13 S L108

L118 7 S L116

L119 6 FILE CAPLUS

L120 7 S L108

L121 2 S L116

L122 5 FILE MEDLINE

L123 5 S L108

L124 0 S L116

L125 5 FILE BIOSIS

L126 0 S L108

L127 0 S L116

L128 0 FILE BIOTECHNO

L129 0 S L00

L130 0 S L116

L131 0 FILE EMBASE

L132 4 S L108

L133 1 S L116

L134 3 FILE SCISEARCH

TOTAL FOR ALL FILES

L135 19 L108 NOT L116

L136 16317 FILE CAPLUS

L137 11282 FILE MEDLINE

L138 19693 FILE BIOSIS

L139 1594 FILE BIOTECHNO

L140 8671 FILE EMBASE

L141 17854 FILE SCISEARCH

TOTAL FOR ALL FILES

L142 75115 (DNA ADENINE METHYLASE) OR "DAM"

L143 155 FILE CAPLUS

L144 113 FILE MEDLINE

L145 130 FILE BIOSIS

L146 69 FILE BIOTECHNO

L147 332 FILE EMBASE

L148 95 FILE SCISEARCH

TOTAL FOR ALL FILES

L149 894 L142 AND (ENZYME ACTIVITY)

L150 17 FILE CAPLUS

L151 12 FILE MEDLINE

L152 11 FILE BIOSIS

L153 10 FILE BIOTECHNO

L154 54 FILE EMBASE

L155 12 FILE SCISEARCH

TOTAL FOR ALL FILES

L156 116 L149 AND INHIBIT?
L157 9 FILE CAPLUS
L158 5 FILE MEDLINE
L159 6 FILE BIOSIS
L160 2 FILE BIOTECHNO
L161 22 FILE EMBASE
L162 6 FILE SCISEARCH
TOTAL FOR ALL FILES
L163 50 L166 AND TREAT?
L164 39 DUP REM L157 L158 L159 L160 L161 L162 (21 DUPLICATES REMOVED)
L165 9 S L164
L166 7 S L116
L167 9 FILE CAPLUS
L168 1 S L164
L169 2 S L116
L170 1 FILE MEDLINE
L171 1 S L164
L172 0 S L116
L173 1 FILE BIOSIS
L174 2 S L164
L175 0 S L116
L176 2 FILE BIOTECHNO
L177 14 S L164
L178 0 S L116
L179 14 FILE EMBASE
L180 2 S L164
L181 1 S L116
L182 2 FILE SCISEARCH
TOTAL FOR ALL FILES
L183 29 L164 NOT L116
L184 9 S L164
L185 13 S L108
L186 9 FILE CAPLUS
L187 1 S L164
L188 7 S L108
L189 1 FILE MEDLINE
L190 1 S L164
L191 5 S L108
L192 1 FILE BIOSIS
L193 2 S L164
L194 0 S L108
L195 2 FILE BIOTECHNO
L196 1 S L164
L197 0 S L108
L198 14 FILE EMBASE
L199 2 S L164
L200 4 S L108
L201 2 FILE SCISEARCH
TOTAL FOR ALL FILES
L202 29 L164 NOT L108
L203 111 FILE CAPLUS
L204 74 FILE MEDLINE
L205 88 FILE BIOSIS
L206 41 FILE BIOTECHNO
L207 58 FILE EMBASE
L208 57 FILE SCISEARCH
TOTAL FOR ALL FILES
L209 429 (DNA ADENINE METHYLASE)
L210 0 FILE CAPLUS
L211 1 FILE MEDLINE
L212 2 FILE BIOSIS
L213 3 FILE BIOTECHNO
L214 3 FILE EMBASE
L215 0 FILE SCISEARCH

L272 1 FILE SCISEARCH
TOTAL FOR ALL FILES
L273 9 L224 AND L238 AND L245 AND L252 AND L259
L274 3 FILE CAPLUS
L275 1 FILE MEDLINE
L276 2 FILE BIOSIS
L277 1 FILE BIOTECHNO
L278 1 FILE EMBASE
L279 1 FILE SCISEARCH
TOTAL FOR ALL FILES
L280 9 L224 AND L238 AND L245 AND L252
L281 6 FILE CAPLUS
L282 2 FILE MEDLINE
L283 3 FILE BIOSIS
L284 1 FILE BIOTECHNO
L285 2 FILE EMBASE
L286 2 FILE SCISEARCH
TOTAL FOR ALL FILES
L287 16 L224 AND L238
L288 3 FILE CAPLUS
L289 1 FILE MEDLINE
L290 2 FILE BIOSIS
L291 1 FILE BIOTECHNO
L292 1 FILE EMBASE
L293 1 FILE SCISEARCH
TOTAL FOR ALL FILES
L294 9 L238 AND L245 AND L252 AND L259
L295 3 FILE CAPLUS
L296 1 FILE MEDLINE
L297 2 FILE BIOSIS
L298 1 FILE BIOTECHNO
L299 1 FILE EMBASE
L300 1 FILE SCISEARCH
TOTAL FOR ALL FILES
L301 9 L245 AND L252 AND L259
L302 10 FILE CAPLUS
L303 7 FILE MEDLINE
L304 8 FILE BIOSIS
L305 2 FILE BIOTECHNO
L306 6 FILE EMBASE
L307 7 FILE SCISEARCH
TOTAL FOR ALL FILES
L308 40 L252 AND L259
L309 3 FILE CAPLUS
L310 1 FILE MEDLINE
L311 2 FILE BIOSIS
L312 1 FILE BIOTECHNO
L313 1 FILE EMBASE
L314 1 FILE SCISEARCH
TOTAL FOR ALL FILES
L315 9 L238 AND L245 AND L252
L316 3 FILE CAPLUS
L317 1 FILE MEDLINE
L318 2 FILE BIOSIS
L319 1 FILE BIOTECHNO
L320 1 FILE EMBASE
L321 1 FILE SCISEARCH
TOTAL FOR ALL FILES
L322 9 L245 AND L252
L323 7 FILE CAPLUS
L324 5 FILE MEDLINE
L325 7 FILE BIOSIS
L326 5 FILE BIOTECHNO
L327 5 FILE EMBASE

TOTAL FOR ALL FILES
L216 10 L209 AND (ENZYME ACTIVITY)
L217 5 DUP REM L210 L211 L212 L213 L214 (5 DUPLICATES REMOVED)
L218 581 FILE CAPLUS
L219 403 FILE MEDLINE
L220 511 FILE BIOSIS
L221 146 FILE BIOTECHNO
L222 330 FILE EMBASE
L223 546 FILE SCISEARCH
TOTAL FOR ALL FILES
L224 2517 BERNKOVIC 57/AU
L225 25 FILE CAPLUS
L226 392 FILE MEDLINE
L227 238 FILE BIOSIS
L228 146 FILE BIOTECHNO
L229 225 FILE EMBASE
L230 541 FILE SCISEARCH
TOTAL FOR ALL FILES
L231 1727 SHAPIRO L/AU
L232 868 FILE CAPLUS
L233 1124 FILE MEDLINE
L234 1395 FILE BIOSIS
L235 263 FILE BIOTECHNO
L236 804 FILE EMBASE
L237 1518 FILE SCISEARCH
TOTAL FOR ALL FILES
L238 5972 SHAPIRO L/AU
L239 2139 FILE CAPLUS
L240 1739 FILE MEDLINE
L241 2381 FILE BIOSIS
L242 178 FILE BIOTECHNO
L243 1129 FILE EMBASE
L244 3007 FILE SCISEARCH
TOTAL FOR ALL FILES
L245 10551 WRIGHT R/AU
L246 36 FILE CAPLUS
L247 30 FILE MEDLINE
L248 36 FILE BIOSIS
L249 9 FILE BIOTECHNO
L250 28 FILE EMBASE
L251 37 FILE SCISEARCH
TOTAL FOR ALL FILES
L252 176 BERDIS A/AU
L253 4965 FILE CAPLUS
L254 1654 FILE MEDLINE
L255 2497 FILE BIOSIS
L256 390 FILE BIOTECHNO
L257 1498 FILE EMBASE
L258 4439 FILE SCISEARCH
TOTAL FOR ALL FILES
L259 15442 LEE I/AU
L260 3 FILE CAPLUS
L261 1 FILE MEDLINE
L262 2 FILE BIOSIS
L263 1 FILE BIOTECHNO
L264 1 FILE EMBASE
L265 1 FILE SCISEARCH
TOTAL FOR ALL FILES
L266 9 FILE CAPLUS
L267 3 FILE CAPLUS
L268 1 FILE MEDLINE
L269 2 FILE BIOSIS
L270 1 FILE BIOTECHNO
L271 1 FILE EMBASE

L328 5 FILE SCISEARCH
TOTAL FOR ALL FILES
L329 34 L238 AND L245
L330 9 FILE CAPLUS
L331 11 FILE MEDLINE
L332 10 FILE BIOSIS
L333 4 FILE BIOTECHNO
L334 9 FILE EMBASE
L335 11 FILE SCISEARCH
TOTAL FOR ALL FILES
L336 54 KAHNG L/AU
L337 2 FILE CAPLUS
L338 0 FILE MEDLINE
L339 1 FILE BIOSIS
L340 0 FILE BIOTECHNO
L341 0 FILE EMBASE
L342 0 FILE SCISEARCH
TOTAL FOR ALL FILES
L343 3 L224 AND L238 AND L245 AND L252 AND L259 AND L336
L344 2 FILE CAPLUS
L345 0 FILE MEDLINE
L346 1 FILE BIOSIS
L347 0 FILE BIOTECHNO
L348 0 FILE EMBASE
L349 0 FILE SCISEARCH
TOTAL FOR ALL FILES
L350 3 L238 AND L245 AND L252 AND L259 AND L336
L351 2 FILE CAPLUS
L352 0 FILE MEDLINE
L353 1 FILE BIOSIS
L354 0 FILE BIOTECHNO
L355 0 FILE EMBASE
L356 0 FILE SCISEARCH
TOTAL FOR ALL FILES
L357 3 L224 AND L245 AND L252 AND L259 AND L336
L358 2 FILE CAPLUS
L359 0 FILE MEDLINE
L360 1 FILE BIOSIS
L361 0 FILE BIOTECHNO
L362 0 FILE EMBASE
L363 0 FILE SCISEARCH
TOTAL FOR ALL FILES
L364 3 L224 AND L252 AND L259 AND L336
L365 2 FILE CAPLUS
L366 0 FILE MEDLINE
L367 1 FILE BIOSIS
L368 0 FILE BIOTECHNO
L369 0 FILE EMBASE
L370 0 FILE SCISEARCH
TOTAL FOR ALL FILES
L371 3 L224 AND L259 AND L336
L372 3 FILE CAPLUS
L373 1 FILE MEDLINE
L374 2 FILE BIOSIS
L375 0 FILE BIOTECHNO
L376 1 FILE EMBASE
L377 1 FILE SCISEARCH
TOTAL FOR ALL FILES
L378 5 FILE CAPLUS
L379 2 FILE CAPLUS
L380 0 FILE MEDLINE
L381 1 FILE BIOSIS
L382 0 FILE BIOTECHNO
L383 0 FILE EMBASE

L384 0 FILE SCISEARCH
TOTAL FOR ALL FILES
L385 3 L224 AND L238 AND L245 AND L252 AND L336
L386 2 FILE CAPLUS
L387 0 FILE MEDLINE
L388 1 FILE BIOSIS
L389 0 FILE BIOTECHNO
L390 0 FILE EMBASE
L391 0 FILE SCISEARCH
TOTAL FOR ALL FILES
L392 3 L224 AND L238 AND L245 AND L336
L393 3 FILE CAPLUS
L394 1 FILE MEDLINE
L395 2 FILE BIOSIS
L396 0 FILE BIOTECHNO
L397 1 FILE EMBASE
L398 1 FILE SCISEARCH
TOTAL FOR ALL FILES
L399 8 L224 AND L238 AND L336
L400 1 FILE CAPLUS
L401 1 FILE MEDLINE
L402 1 FILE BIOSIS
L403 1 FILE BIOTECHNO
L404 1 FILE EMBASE
L405 1 FILE SCISEARCH
TOTAL FOR ALL FILES
L406 6 L266 NOT L343
L407 0 FILE CAPLUS
L408 0 FILE MEDLINE
L409 0 FILE BIOSIS
L410 0 FILE BIOTECHNO
L411 0 FILE EMBASE
L412 0 FILE SCISEARCH
TOTAL FOR ALL FILES
L413 0 L343 NOT L273
L414 1 FILE CAPLUS
L415 1 FILE MEDLINE
L416 1 FILE BIOSIS
L417 1 FILE BIOTECHNO
L418 1 FILE EMBASE
L419 1 FILE SCISEARCH
TOTAL FOR ALL FILES
L420 6 L274 NOT L343
L421 12559 FILE CAPLUS
L422 23341 FILE MEDLINE
L423 31690 FILE BIOSIS
L424 4711 FILE BIOTECHNO
L425 25305 FILE EMBASE
L426 30460 FILE SCISEARCH
TOTAL FOR ALL FILES
L427 128066 L80 NOT L343
L428 1 FILE CAPLUS
L429 1 FILE MEDLINE
L430 1 FILE BIOSIS
L431 1 FILE BIOTECHNO
L432 1 FILE EMBASE
L433 1 FILE SCISEARCH
TOTAL FOR ALL FILES
L434 6 L80 NOT L343
L435 4 FILE CAPLUS
L436 2 FILE MEDLINE
L437 2 FILE BIOSIS
L438 1 FILE BIOTECHNO
L439 2 FILE EMBASE

L496 0 FILE SCISEARCH
TOTAL FOR ALL FILES
L497 0 L357 NOT L343
L498 0 FILE CAPLUS
L499 0 FILE MEDLINE
L500 0 FILE BIOSIS
L501 0 FILE BIOTECHNO
L502 0 FILE EMBASE
L503 0 FILE SCISEARCH
TOTAL FOR ALL FILES
L504 0 L364 NOT L343
L505 0 FILE CAPLUS
L506 0 FILE MEDLINE
L507 0 FILE BIOSIS
L508 0 FILE BIOTECHNO
L509 0 FILE EMBASE
L510 0 FILE SCISEARCH
TOTAL FOR ALL FILES
L511 0 L371 NOT L343
L512 1 FILE CAPLUS
L513 1 FILE MEDLINE
L514 1 FILE BIOSIS
L515 0 FILE BIOTECHNO
L516 1 FILE EMBASE
L517 1 FILE SCISEARCH
TOTAL FOR ALL FILES
L518 5 L378 NOT L343
L519 0 FILE CAPLUS
L520 0 FILE MEDLINE
L521 0 FILE BIOSIS
L522 0 FILE BIOTECHNO
L523 0 FILE EMBASE
L524 0 FILE SCISEARCH
TOTAL FOR ALL FILES
L525 0 L385 NOT L343
L526 0 FILE CAPLUS
L527 0 FILE MEDLINE
L528 0 FILE BIOSIS
L529 0 FILE BIOTECHNO
L530 0 FILE EMBASE
L531 0 FILE SCISEARCH
TOTAL FOR ALL FILES
L532 0 L392 NOT L343
L533 1 FILE CAPLUS
L534 1 FILE MEDLINE
L535 1 FILE BIOSIS
L536 0 FILE BIOTECHNO
L537 1 FILE EMBASE
L538 1 FILE SCISEARCH
TOTAL FOR ALL FILES
L539 5 L399 NOT L343
L540 3 DUP REM L337 L338 (0 DUPLICATES REMOVED)
L541 1 DUP REM L403 L401 L402 L403 L404 L405 (DUPLICATES REMOVED)
L542 1 DUP REM L410 L415 L416 L417 L418 L419 (DUPLICATES REMOVED)
L543 1 DUP REM L428 L429 L430 L431 L432 L433 (5 DUPLICATES REMOVED)
L544 4 DUP REM L432 L436 L438 L439 (4 DUPLICATES REMOVED)
L545 1 DUP REM L442 L443 L444 L445 L446 L447 (5 DUPLICATES REMOVED)
L546 1 DUP REM L449 L450 L451 L452 L453 L454 (5 DUPLICATES REMOVED)
L547 9 DUP REM L456 L457 L458 L459 L460 L461 (28 DUPLICATES REMOVED)
L548 1 DUP REM L463 L464 L465 L466 L467 L468 (5 DUPLICATES REMOVED)
L549 1 DUP REM L470 L471 L472 L473 L474 L475 (5 DUPLICATES REMOVED)
L550 6 DUP REM L477 L478 L479 L480 L481 L482 (25 DUPLICATES REMOVED)
L551 1 DUP REM L412 L413 L414 L416 L417 (2 DUPLICATES REMOVED)
L552 1 DUP REM L512 L513 L514 L516 L517 (4 DUPLICATES REMOVED)

L440 2 FILE SCISEARCH
TOTAL FOR ALL FILES
L441 13 L287 NOT L343
L442 1 FILE CAPLUS
L443 1 FILE MEDLINE
L444 1 FILE BIOSIS
L445 1 FILE BIOTECHNO
L446 1 FILE EMBASE
L447 1 FILE SCISEARCH
TOTAL FOR ALL FILES
L448 6 L294 NOT L343
L449 1 FILE CAPLUS
L450 1 FILE MEDLINE
L451 1 FILE BIOSIS
L452 1 FILE BIOTECHNO
L453 1 FILE EMBASE
L454 1 FILE SCISEARCH
TOTAL FOR ALL FILES
L455 6 L301 NOT L343
L456 8 FILE CAPLUS
L457 7 FILE MEDLINE
L458 7 FILE BIOSIS
L459 2 FILE BIOTECHNO
L460 6 FILE EMBASE
L461 7 FILE SCISEARCH
TOTAL FOR ALL FILES
L462 37 L308 NOT L343
L463 1 FILE CAPLUS
L464 1 FILE MEDLINE
L465 1 FILE BIOSIS
L466 1 FILE BIOTECHNO
L467 1 FILE EMBASE
L468 1 FILE SCISEARCH
TOTAL FOR ALL FILES
L469 6 L315 NOT L343
L470 1 FILE CAPLUS
L471 1 FILE MEDLINE
L472 1 FILE BIOSIS
L473 1 FILE BIOTECHNO
L474 1 FILE EMBASE
L475 1 FILE SCISEARCH
TOTAL FOR ALL FILES
L476 6 L322 NOT L343
L477 5 FILE CAPLUS
L478 5 FILE MEDLINE
L479 6 FILE BIOSIS
L480 5 FILE BIOTECHNO
L481 5 FILE EMBASE
L482 5 FILE SCISEARCH
TOTAL FOR ALL FILES
L483 31 L329 NOT L343
L484 0 FILE CAPLUS
L485 0 FILE MEDLINE
L486 0 FILE BIOSIS
L487 0 FILE BIOTECHNO
L488 0 FILE EMBASE
L489 0 FILE SCISEARCH
TOTAL FOR ALL FILES
L490 0 L350 NOT L343
L491 0 FILE CAPLUS
L492 0 FILE MEDLINE
L493 0 FILE BIOSIS
L494 0 FILE BIOTECHNO
L495 0 FILE EMBASE

L553 1 DUP REM L533 L534 L535 L537 L538 (4 DUPLICATES REMOVED)
L554 1 S L541
L555 1 S L542
L556 0 FILE CAPLUS
L557 0 S L541
L558 0 S L542
L559 0 FILE MEDLINE
L560 0 S L541
L561 0 S L542
L562 0 FILE BIOSIS
L563 0 S L541
L564 0 S L542
L565 0 FILE BIOTECHNO
L566 0 S L541
L567 0 S L542
L568 0 FILE EMBASE
L569 0 S L541
L570 0 S L542
L571 0 FILE SCISEARCH
TOTAL FOR ALL FILES
L572 0 L541 NOT L542
L573 1 S L541
L574 1 S L543
L575 0 FILE CAPLUS
L576 0 S L541
L577 0 S L543
L578 0 FILE MEDLINE
L579 0 S L541
L580 0 S L543
L581 0 FILE BIOSIS
L582 0 S L541
L583 0 S L543
L584 0 FILE BIOTECHNO
L585 0 S L541
L586 0 S L543
L587 0 FILE EMBASE
L588 0 S L541
L589 0 S L543
L590 0 FILE SCISEARCH
TOTAL FOR ALL FILES
L591 0 L541 NOT L543
L592 1 S L541
L593 1 S L545
L594 0 FILE CAPLUS
L595 0 S L541
L596 0 S L546
L597 0 FILE MEDLINE
L598 0 S L541
L599 0 S L545
L600 0 FILE BIOSIS
L601 0 S L541
L602 0 S L545
L603 0 FILE BIOTECHNO
L604 0 S L541
L605 0 S L545
L606 0 FILE EMBASE
L607 0 S L541
L608 0 S L545
L609 0 FILE SCISEARCH
TOTAL FOR ALL FILES
L610 1 S L541 NOT L545
L611 1 S L541
L612 1 S L546
L613 0 FILE CAPLUS

L614 O S LS41
L615 O S LS46
L616 O FILE MEDLINE
L617 O S LS41
L618 O S LS46
L619 O FILE BIOSIS
L620 O S LS41
L621 O S LS46
L622 O FILE BIOTECHNO
L623 O S LS41
L624 O S LS46
L625 O FILE EMBASE
L626 O S LS41
L627 O S LS46
L628 O FILE SCISEARCH
TOTAL FOR ALL FILES
L629 O LS41 NOT LS46
L630 1 S LS41
L631 1 S LS48
L632 O FILE CAPLUS
L633 O S LS41
L634 O S LS48
L635 O FILE MEDLINE
L636 O S LS41
L637 O S LS48
L638 O FILE BIOSIS
L639 O S LS41
L640 O S LS48
L641 O FILE BIOTECHNO
L642 O S LS41
L643 O S LS48
L644 O FILE EMBASE
L645 O S LS41
L646 O S LS48
L647 O FILE SCISEARCH
TOTAL FOR ALL FILES
L648 O LS41 NOT LS48
L649 1 S LS41
L650 1 S LS49
L651 O FILE CAPLUS
L652 O S LS41
L653 O S LS49
L654 O FILE MEDLINE
L655 O S LS41
L656 O S LS49
L657 O FILE BIOSIS
L658 O S LS41
L659 O S LS49
L660 O FILE BIOTECHNO
L661 O S LS41
L662 O S LS49
L663 O FILE EMBASE
L664 O S LS41
L665 O S LS49
L666 O FILE SCISEARCH
TOTAL FOR ALL FILES
L667 O LS41 NOT LS49
L668 1 S LS41
L669 1 S LS51
L670 O FILE CAPLUS
L671 O S LS41
L672 O S LS51
L673 O FILE MEDLINE
L674 O S LS41

L675 O S LS51
L676 O FILE BIOSIS
L677 O S LS41
L678 O S LS51
L679 O FILE BIOTECHNO
L680 O S LS41
L681 O S LS51
L682 O FILE EMBASE
L683 O S LS41
L684 O S LS51
L685 O FILE SCISEARCH
TOTAL FOR ALL FILES
L686 O LS41 NOT LS51
L687 1 S LS41
L688 1 S LS52
L689 1 FILE CAPLUS
L690 O S LS41
L691 O S LS52
L692 O FILE MEDLINE
L693 O S LS41
L694 O S LS52
L695 O FILE BIOSIS
L696 O S LS41
L697 O S LS52
L698 O FILE BIOTECHNO
L699 O S LS41
L700 O S LS52
L701 O FILE EMBASE
L702 O S LS41
L703 O S LS52
L704 O FILE SCISEARCH
TOTAL FOR ALL FILES
L705 1 LS41 NOT LS52
L706 1 S LS41
L707 1 S LS53
L708 1 FILE CAPLUS
L709 O S LS41
L710 O S LS53
L711 O FILE MEDLINE
L712 O S LS41
L713 O S LS53
L714 O FILE BIOSIS
L715 O S LS41
L716 O S LS53
L717 O FILE BIOTECHNO
L718 O S LS41
L719 O S LS53
L720 O FILE EMBASE
L721 O S LS41
L722 O S LS53
L723 O FILE SCISEARCH
TOTAL FOR ALL FILES
L724 1 LS41 NOT LS53

FILE 'STNGUIDE' ENTERED AT 17:18:13 ON 04 SEP 2006

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WEST Search History

DATE: Monday, September 04, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L25	L23 and helicobacter	6
<input type="checkbox"/>	L24	L22 and helicobacter	6
<input type="checkbox"/>	L23	L19 and (gram negative bacter\$)	16
<input type="checkbox"/>	L22	L18 and (gram negative bacter\$)	14
<input type="checkbox"/>	L21	L19 and bacter\$	190
<input type="checkbox"/>	L20	L18 and bacter\$	168
<input type="checkbox"/>	L19	L3 and (enzyme activity)	215
<input type="checkbox"/>	L18	L2 and (enzyme activity)	187
<input type="checkbox"/>	L17	L15 and L3	6
<input type="checkbox"/>	L16	L15 and L2	5
<input type="checkbox"/>	L15	adenine methyl transferase	8
<input type="checkbox"/>	L14	DNA adenine methyl transferase	4
<i>DB=USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L13	L3 same inhibiting	38
<input type="checkbox"/>	L12	L2 same inhibiting	36
<i>DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L11	L7	99
<input type="checkbox"/>	L10	L6	94
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L9	L7 not @PY>1996	4
<input type="checkbox"/>	L8	L6 not @PY>1996	4
<input type="checkbox"/>	L7	L3 same inhibiting	107
<input type="checkbox"/>	L6	L2 same inhibiting	102
<input type="checkbox"/>	L5	L3 same inhibit\$	389
<input type="checkbox"/>	L4	L2 same inhibit\$	368
<input type="checkbox"/>	L3	L1 near2 DNA	1067
<input type="checkbox"/>	L2	DNA methyltransferase	973
<input type="checkbox"/>	L1	methyltransferase	4825

END OF SEARCH HISTORY